

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 32 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/50/topic/50/format/word>)

| Title | Principal Investigator | Institution | Grant Number |
|---|---------------------------|--|--------------|
| 2016 Environmental Endocrine Disruptors Gordon Research Conference & Gordon Research Seminar | patisaul, heather b | Gordon Research Conferences | R13ES026865 |
| BPA: Cellular and epigenetic effects on the urethra | vom saal, frederick s | University Of Missouri-Columbia | U01ES020952 |
| Bisphenol A and Ovotoxicity | flaws, jodi a | University Of Illinois At Urbana-Champaign | U01ES020835 |
| Bisphenol A, Phthalate, and Endometriosis: Mechanisms and Pathogenesis | li, quanxi | University Of Illinois At Urbana-Champaign | R21ES024198 |
| Characterizing the effect of bisphenol-A on the metabolism of maternally derived | bowden, rachel m | Illinois State University | R15ES023995 |
| Children Exposure to SVOC Mixtures Indoors and Associations with Obesity | stapleton, heather m | Duke University | R01ES016099 |
| Chronic exposure to Biphenol A and uterine cancer risk markers | ho, shuk-mei | University Of Cincinnati | U01ES020988 |
| Continued studies of environment impact on puberty | biro, frank m | Cincinnati Childrens Hosp Med Ctr | U01ES019453 |
| Dioxins and Male Pubertal Growth and Development | hauser, russ b | Harvard School Of Public Health | R01ES014370 |
| Disposition of Environmental Chemicals During Pregnancy | aleksunes, lauren m | Rutgers, The State Univ Of N.J. | R01ES020522 |
| Effect of endocrine disrupting compounds on gonadotropin-releasing hormone and its mechanisms | mukai, motoko | Cornell University | K08ES025260 |
| Endocrine Disruption in the Bovine Antral Follicle | combelles, catherine m.h. | Middlebury College | R15ES024520 |
| Endocrine disrupting and immune effects of Triclosan in children | harley, kim g. | University Of California Berkeley | R21ES024909 |
| Endocrine disrupting chemicals and ovotoxicity | flaws, jodi a | University Of Illinois At Urbana-Champaign | R01ES019178 |
| Endocrine disruptor mediated activation of PXR causes dyslipidemia | zhou, changcheng | University Of Kentucky | R01ES023470 |
| Endometriosis and Environmental Endocrine Disrupting Chemical Exposure | burns, katherine anne | University Of Cincinnati | R00ES021737 |
| Environmental Chemicals, Exosomal miRNAs in Ovarian Follicles, and IVF Success | hauser, russ b | Harvard School Of Public Health | R21ES024236 |

| | | | |
|---|-----------------------------|---|-------------|
| Environmental and Genetic Determinants of Puberty | wolff, mary s | Icahn School Of Medicine At Mount Sinai | U01ES019454 |
| Fetal Programming of Oxidative Stress Response via Diet and Bisphenol A Exposure | marchlewicz, elizabeth hoit | University Of Michigan | F31ES025101 |
| Flame Retardant and Adverse Perinatal Outcome (FRAPO) | getahun, darios | Kaiser Foundation Research Institute | R01ES023116 |
| Identification of Molecular Biomarkers in Rat Sperm and Testis Exposed to BPA | boekelheide, kim | Brown University | U01ES020913 |
| Immunotoxicology of Chronic Exposure to Estrogenic Bisphenol-A | kaminski, norbert e | Michigan State University | U01ES020885 |
| Influence of Endocrine Disruptors on Reproductive Neuroendocrine Function | kurian, joseph raymond | Southern Illinois University Sch Of Med | R00ES020878 |
| Mapping the Human Toxome by Systems Toxicology | hartung, thomas | Johns Hopkins University | R01ES020750 |
| Mechanisms of Bisphenol A Effects on Female Meiosis | sartain, caroline | Washington State University | F32ES026010 |
| Neurobehavioral effects of Bisphenol A Across age and sex | patisaul, heather b | North Carolina State University Raleigh | U01ES020929 |
| PHAHs and Thyroid Cancer Risk in DoDSR Cohort | zhang, yawei | Yale University | R01ES020361 |
| Phthalate Exposure and Gender-related Development | swan, shanna h | Icahn School Of Medicine At Mount Sinai | R01ES025169 |
| Prenatal Bisphenol A Exposure and Risk of Gestational Diabetes | ferrara, assiamira | Kaiser Foundation Research Institute | R01ES019196 |
| Retinoid-X receptors: signaling hubs and novel targets of endocrine disruption | furlow, john david | University Of California At Davis | R21ES026271 |
| Sexually dimorphic effects of endocrine disruptors on brain & behavior | gore, andrea c | University Of Texas, Austin | R01ES020662 |
| Transporters for Glucocorticoids: Exploring a New Paradigm for Steroid Hormone Regulation, and a Potential Strategy for Identification of Toxin/Disruptor Transporter Machineries | yamamoto, keith robert | University Of California, San Francisco | R21ES026068 |